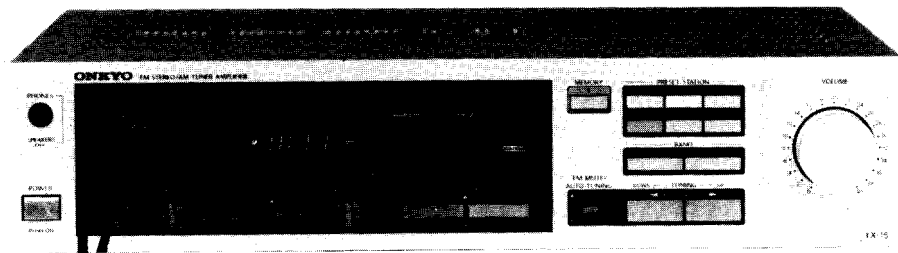


# ONKYO SERVICE MANUAL

## QUARTZ SYNTHESIZED TUNER AMPLIFIER MODEL TX-15/TX-100



Silver and black models

UD, UDN, BUD, BUDN	120V AC, 60Hz
UG, TX-100, BUG, TX-100B	220V AC, 50Hz
UW, BUW	120 or 220V AC, 50/60Hz
UQA	240V AC, 50Hz

## SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK  $\Delta$  ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

## SPECIFICATIONS

### AMPLIFIER SECTION

Power Output: 23 watts per channel, min. RMS, at 8 ohms, both channels driven, from 40Hz to 20kHz, with no more than 0.3% THD.

Music Power Output: 2 x 40 watts at 4 ohms, 1kHz (DIN)

2 x 35 watts at 8 ohms, 1kHz (DIN)

Continuous Power Output: 2 x 30 watts at 4 ohms, 1kHz (DIN)

2 x 25 watts at 8 ohms, 1kHz (DIN)

Total Harmonic Distortion: 0.1% at 20W

0.1% at 1 watt output

IM Distortion: 0.1% at 20W

0.1% at 1 watt output

Damping Factor: 35 at 8 ohms

Frequency Response: 20 – 30,000 Hz  $\pm$ 1dB

RIAA Deviation: 20 – 20,000 Hz  $\pm$ 0.8dB

Sensitivity and Impedance: Phono: 2.5mV/50 kohms

Tape Play: 150mV/50 kohms

Tape Rec: 150mV/3.5 kohms (phono)

Phono Overload: 150mV RMS at 1 kHz, 0.3%

THD

Signal-to-Noise Ratio:

Phono: 85dB (at 10mV input, A weighted)

75dB (IHF A-202)

Tape: 95dB (A weighted)

80dB (IHF A-202)

Tone Controls:

Bass:  $\pm$ 8dB at 100Hz

Treble:  $\pm$ 8dB at 10kHz

Loudness (-30dB):

+7dB at 70Hz, +5dB at 10kHz

**ONKYO**  
**AUDIO COMPONENTS**

**TUNER SECTION****FM:**

	<b>120V model</b>	<b>220/240V model</b>
Tuning Range:	87.5 – 108.0 MHz (100 kHz steps)	87.5 – 108.0 MHz (50 kHz steps)
Usable sensitivity:	Mono: 12.4 dBf, 2.3 $\mu$ V	Mono: 12.4 dBf, 2.3 $\mu$ V (IHF) 1.2 $\mu$ V, 75 $\Omega$ (DIN)
50 dB Quieting Sensitivity:	Stereo: 19.2 dBf, 5.0 $\mu$ V Mono: 18.2 dBf, 4.5 $\mu$ V Stereo: 38.2 dBf, 4.5 $\mu$ V	Stereo: 2.5 $\mu$ V, 75 $\Omega$ Mono: 2.2 $\mu$ V, 75 $\Omega$ Stereo: 22 $\mu$ V, 75 $\Omega$
Capture Ratio:	1.5 dB	1.5 dB
Image Rejection Ratio:	40 dB	85 dB
IF Rejection Ratio:	90 dB	90 dB
Signal-to Noise Ratio:	Mono: 70 dB Stereo: 65 dB	Mono: 70 dB Stereo: 65 dB
Alternate channel Attenuation:	55 dB	50 dB DIN ( $\pm 300$ kHz 40 kHz dev.)
AM Suppression Ratio:	50 dB	50 dB
Harmonic Distortion:	Mono: 0.15% Stereo: 0.3%	Mono: 0.15% Stereo: 0.3%
Frequency Response:	30 – 15,000 Hz $\pm 1.5$ dB	30 – 15,000 Hz $\pm 1.5$ dB
Stereo Separation:	40 dB at 1 kHz 30 dB at 100 – 10,000 Hz	40 dB at 1 kHz 30 dB at 100 – 10,000 Hz
Tuning Level	17.2 dBf, 4 $\mu$ V	17.2 dBf, 2 $\mu$ V
Stereo Threshold:	17.2 dBf, 4 $\mu$ V	17.2 dBf, 2 $\mu$ V

**AM:**

Tuning Range:	520 – 1,710 kHz (10 kHz steps)	522 – 1,611 kHz (9 kHz steps)
Usable Sensitivity:	30 $\mu$ V	30 $\mu$ V
Image Rejection Ratio:	40 dB	40 dB
IF Rejection Ratio:	30 dB	30 dB
Signal-to-Noise Ratio:	40 dB	40 dB
Harmonic Distortion:	0.8%	0.8%

**GENERAL:**

Semiconductors:	EETs: 4 TR: 24 ICs: 9 Diodes: 49	EETs: 4 TR: 28 ICs: 9 Diodes: 51
Dimensions (WxHxD):	418 x 99 x 319 mm (16 1/2" x 3 15/16" x 12 1/2")	418 x 99 x 319 mm (16 1/2" x 3 15/16" x 12 1/2")
Weight:	5.7 kg., 12.6 lbs.	5.7 kg., 12.6 lbs.

Specifications and features are subject to change without notice.

**TABLE OF CONTENTS**

Specifications	1	PC board parts list/view	
Service procedures	3	Indication circuit	14
Exploded view	4	Switch circuit	14
Parts list	5	FM/AM tuner	17
Circuit description	6	Tone control	21
Synthesizer and controller operation	6	Fuse terminal	21
Auto-search tuning circuit	7	Equalizer ampli.	22
PLL tuned circuit	8	Volume/Headphone	22
Frequency indicator circuit	8	Power ampli. and rectifier	25
Adjustment procedures	10	Schematic diagrams	
Block diagram of ICs	13	Tuner (G/Q/W models)	15
		Tuner (D model)	19
		Amplifier (G/Q models)	23
		Amplifier (D/W models)	27
		Block diagram	29
		Packing view	30

# ONKYO

Artistry in Sound

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**TX-15**

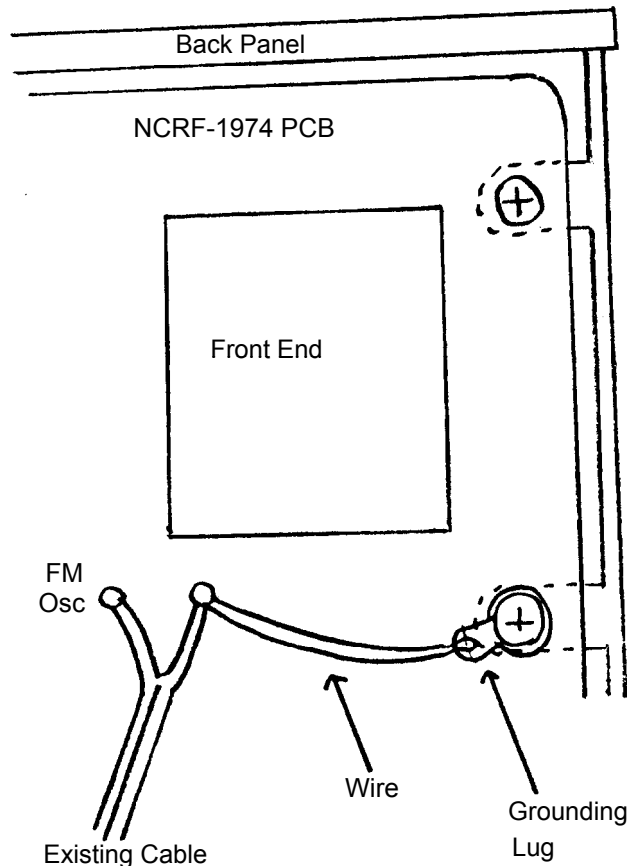
TX-15 Service Bulletin

(Please enclose this bulletin in your TX-15 Receiver service manual.)

Problem: A loud hum or buzzing noise when listening to AM or FM.

Cause: Loose grounding screws on main printed circuit board NCRF-1974.

Solution: Add an additional grounding wire with lug from the ground post for the FM OSC cable to the chassis ground screw nearest it. Please see the below sketch.



# SERVICE PROCEDURES

## 1. Replacing the fuses

For continued protection against fire hazard, replace only with same type and same rating fuse.

D (120V) model

Circuit no.	Part no.	Description
F501, F601	252006	3A (SS-2), Speaker
F901	252048	3A (ST-6), Primary

G (220V) and Q (240V) models

Circuit no.	Part no.	Description
F501, F601	252075	2.5A-SE-EAK, Speaker
F902	252073	1.6A-SE-EAK, Primary
F903, F904	252077	4A-SE-EAK, Secondary
F905, F906	252070	1A-SE-EAK, Secondary
F907	252088	250mA-SE-EAK, Secondary

W (120 or 220V) model

Circuit no.	Part no.	Description
F501, F601	252006	3A (SS-2), Speaker
F901	252048	3A (ST-6), Primary
F902	252073	1.6A-SE-EAK, Primary

## 2. Safety-check out (D model)

After correcting the original service problem, perform the following safety check before releasing the set to the customer:

Connect the insulating-resistance tester between the plug of power supply cable and nickel screw.

Specifications:  $3.3M\Omega \pm 0.3M\Omega$

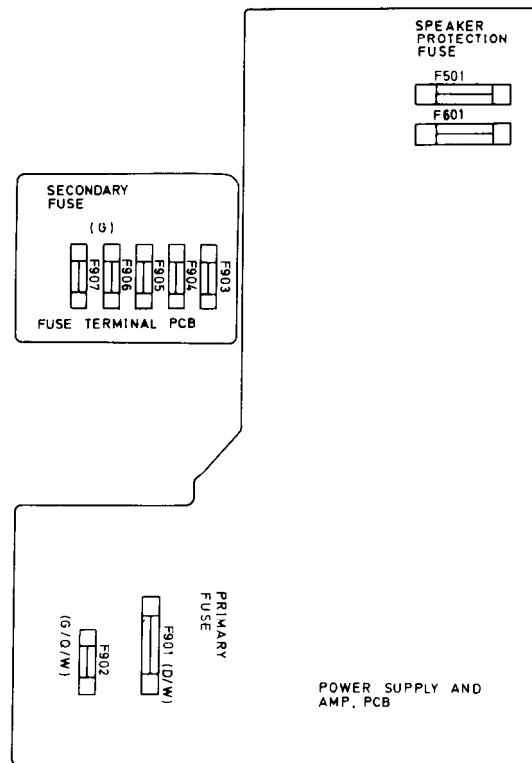
## 3. Check of pc boards

To allow the pc board to be checked from the underside of the chassis, the bottom board has two doors.

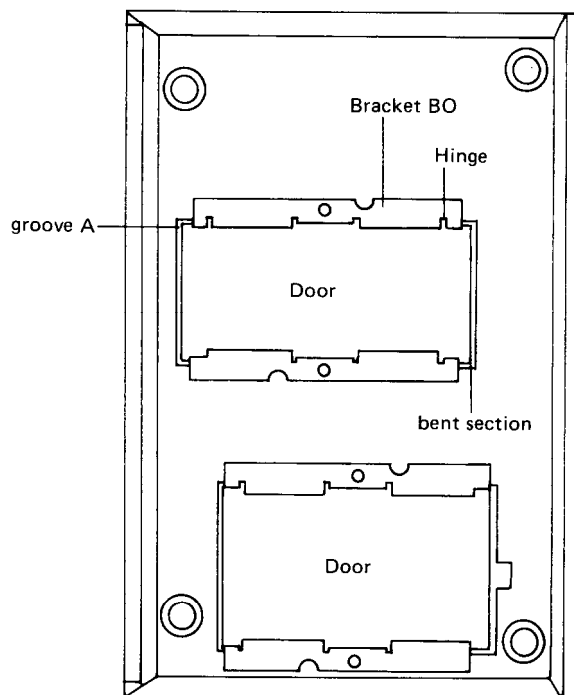
At each one, groove A and the bent section are held in place by bracket BO. Bracket BO serves as a backup part to attach the door to the chassis if the bent section hinge is broken off. When checking the pc board, remove the two BO brackets and bend them about 90°. Be careful because if they are bent too far, attach the door to the chassis using bracket BO.

## 4. Change of AM scan step (W model)

W models are equipped with a switch to change the AM scan step frequency from 9kHz to 10kHz. The switch is located on the back panel. This switch is set to 9kHz at the factory; change to 10kHz if gives better results in your locality.

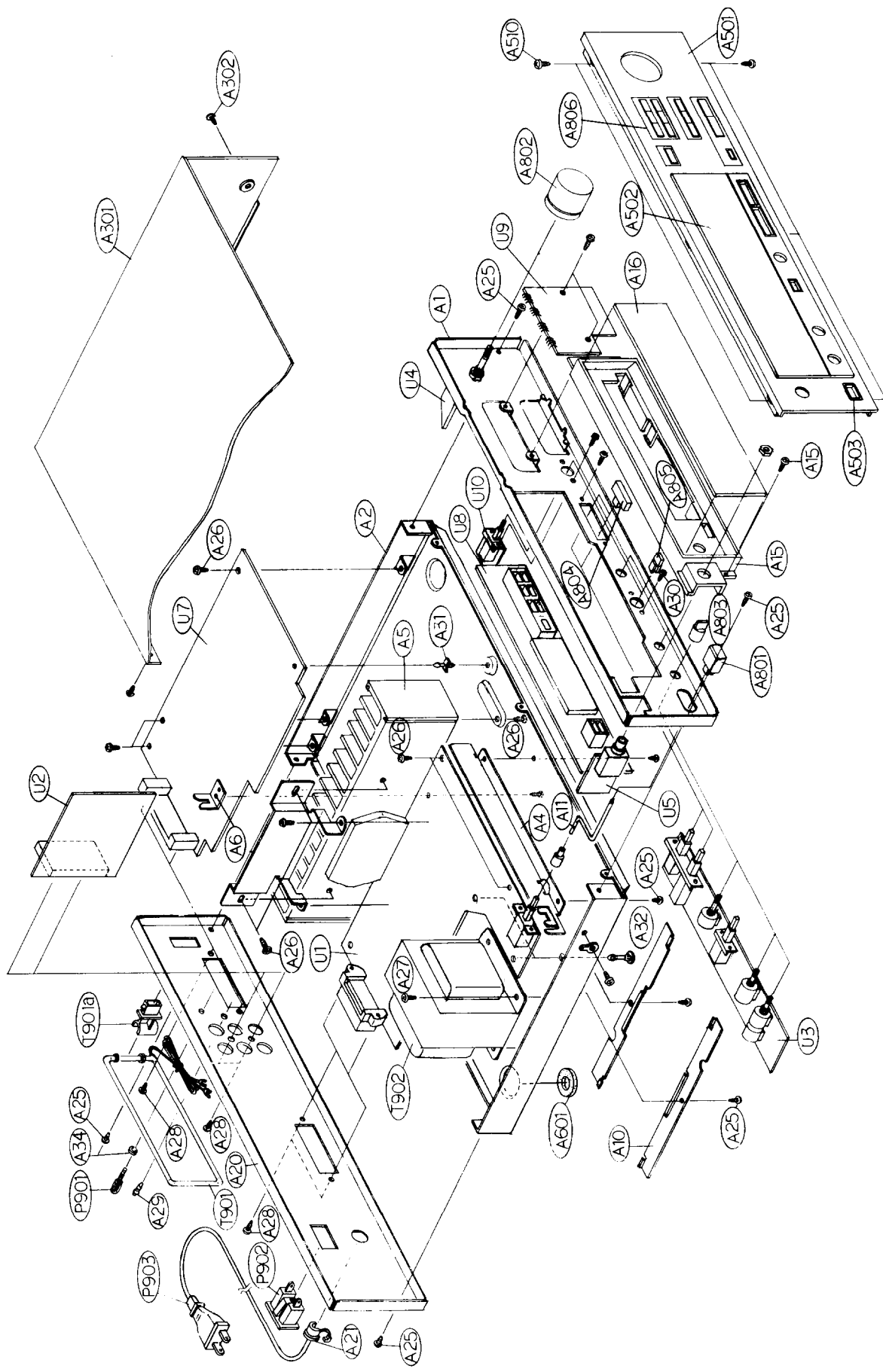


(fig. 1)



(fig. 2)

## EXPLODED VIEW



## PARTS LIST

REF. NO.	PART NO.	DESCRIPTION	PART NO.	REF. NO.	DESCRIPTION	PART NO.	REF. NO.
A1	27110217A	Front bracket	A501	18112121	Front panel ass'y (TX-100B)	U1	18088568
A2	27100052	Chassis		28191244	Clear plate		
A4	27130350	Bracket, pc board		27192715	Guide, power	U1	18094568A
A5	27160142	Radiator		28321480	Knob ass'y	U1	18090568B
A6	27140893	Bracket, pc board	A510	834430068	3TTS+6B (BC), Tapping screw		
A8	27140908	Bracket BO	A601	27175011C	Leg		
A10	28321035	Connector	A801	28320852	Knob, power (S)	U1	18094568A
A11	27260144	Shaft		28321160	Knob, power (B)		
A15	27190265	Holder	A802	28320543-1	Knob, volume (S)	U2	18088569
A16	28133096	Back plate		28320892	Knob, volume (B)		
A20	27120573 A	Back panel (D)	A803	28321473	Knob, tone (S)	U2	18094569A
	27120574	Back panel (G)		28321474	Knob, tone (B)		
	27120580	Back panel (TX-100)	A804	28321475	Knob, selector (S)		
	27120575	Back panel (W)		28321476	Knob, selector (B)		
	27120635	Back panel (Q)	A805	28321477	Knob, push (S)	U3	18088570
	270280	SR-4K-4, Strainrelief		28321478	Knob, push (B)		
A21	834430068	3TTS+6B (BC), Tapping screw	A5	F501, F601	3A (SS-2), Speaker protection	U4	18088571
A25	831430088	3TTW+8B (BC), Tapping screw		252006	fuse (D/W)	U5	18088572
A26	838440089	4TTB+8C (BC), Tapping screw	A5		2. 5A-SE-EAK, Speaker		
A27	834430108	3TTS+10B (BC), Tapping screw		252075	protection fuse (G/Q/TX-100)	U6	18094573
A28	834430108	3TTS+10B (Ni), Nickel screw	A5	F901	3A (ST-6), Primary fuse (D/W)		
A29	834230108	4TTB+8C (BC), Pan head screw	A5	F902	1. 6A-SE-EAK, Primary fuse	U7	18088574
A30	82143006	Holder		252073	(G/Q/TX-100/W)		
A31	27190062	Holder			4A-SE-EAK, Secondary fuse		
A32	2719266	Bracket, fuse (G/TX-100)	A5	F903, F904	(G/Q/TX-100)	U7	18094574 A
A33	27140889	W3x10F, Washer	A5	F905, F906	1A-SE-EAK, Secondary fuse		
A34	87613010	3TTB+6B (BC), Tapping screw		252070	(G/Q/TX-100)	U7	18090574 B
A35	838430068	Top cover (S)	A5	F907	250mA-SE-EAKW, Secondary		
A301	28184144	Top cover (B)		252077	fuse (G/Q/TX-100)	U8	18088575
A302	834430068	Front panel ass'y (S)	P901	25060044	Ground terminal	U8	18094575 A
A501	18088121	Clear plate	A5	P902	NSCT-2P15, AC outlet (D)		
	28191243	Guide, power	A5	P903	AS-UC4-#18, Power supply		
	27267215	Knob ass'y		253112	cable (D)		
	28321479	Front panel ass'y (B)		253083-1	AS-CEE, Power supply cord	U9	18088576
	18108121	Clear plate			(G/TX-100/W)		
	28191244	Guide, power	A5	253118	AS-SEA, Power supply cord (Q)	U10	18088577
	27267215	Knob ass'y	A5	25065123	NPS-1258P, Voltage selector		
	18092121	Front panel ass'y (TX-100)	A5		switch (W)		
	28191243	Clear plate	A5	T901	NMA-3052, AM loop antenna		
	27267215	Guide, power	A5	T901a	Antenna holder		
	28321479	Knob ass'y	A5	T902	NPT-836D, Power transformer		
				230785A	(D) / 20° / R		
				230786	NPT-836G, Power transformer		
					(G/TX-100)		
					NPT-836DG, Power transformer		
					(W)		
					NPT-836Q, Power transformer		
					(S)		
					(B)		

**NOTE: THE COMPONENTS IDENTIFIED BY MAR  
ARE CRITICAL FOR RISK OF FIRE AND  
ELECTRIC SHOCK. REPLACE ONLY WITH  
PARTS NUMBER SPECIFIED.**

$\Delta$	230786	$\Sigma_{i=1}^{12} \Sigma_{j=1}^{12} \Sigma_{k=1}^{12}$	NPT-836DG, Power transformer (W)
$\Delta$	230838	$\Sigma_{i=1}^{12} \Sigma_{j=1}^{12} \Sigma_{k=1}^{12}$	NPT-836Q, Power transformer (Q)

**Note:** (D): Only 120V model  
 (G): Only 220V model  
 (Q): Only 240V model  
 (W): Only 120/220V model  
 (S): Only silver model  
 (B): Only black model

# CIRCUIT DESCRIPTIONS

## 1. Synthesizer and controller operation

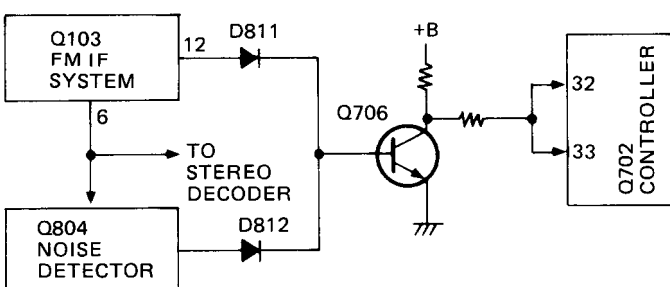
Pin No.	Symbol	Terminal	Description
1	GND	Ground	
2	XT	X'tal	Connected to the 7.2MHz crystal oscillator for the reference frequency.
3	XT		
4	FM	FM band specification input	
5	MW	MW band specification input	Mutual reset type, performs switching of each band, FM/MW/LW.
6	LW	LW band specification input	
7	MANUAL	Manual tuning mode specification input	Mutual reset type, performs auto search and manual operation mode switching during UP/DOWN tuning.
8	AUTO	Auto search tuning mode specification input	
9	UP	UP tuning key input	
10	DOWN	DOWN tuning key input	Connect the push key and perform UP/DOWN tuning.
11	STO	Memory store command input	The preset memory is set to the write mode when the key is pressed.
12-19	M1-M8	Preset memory channel specification input	Controls the write and read out of the internal 16-station preset memory along with the MC1 and MC2 input.
20	MC-1	Memory control input	Set the 16-station preset memory to the 8 FM/8 AM station mode or the FM/MW/LW 3-band 16-station random mode. The 8 FM/8 AM mode is used in this unit.
21	MC-2		
22	OSC2	AM oscillator terminal	CR connection terminal for the oscillator that determines the scan speed during the AM search mode.
23	OSC1	FM oscillator terminal	CR connection terminal for the oscillator that determines the scan speed during the FM search mode.
24	0/5	FM 50 kHz output	Output that represents the 50kHz FM band tuning step for European models. Goes to the high level for the 50 kHz setting.
25	CK2	Tuned frequency data output	
26	CK1		Outputs the serial data and timing clock to the tuned frequency display driver.
27	DATA		
28	MUTE	Muting signal output	Goes to the high level during muting output.
29	E2	Regin specification input	
30	E1		See table 1.
31	STOP 3	AM IF signal input	During AM reception, this counts the IF signal and stops auto search.
32	STOP 2	Auto search stop signal input	When the stop 1 input (pin 33) is at the high level and this terminal goes to the high level, auto search is stopped.
33	STOP 1	Scan speed slow input	When the high level is input at this terminal, the auto search speed is cut in half.

Pin No.	Symbol	Terminal	Description
34	DO1	Error output	Charge pump output of the phase detector which constitutes the PLL. High level is output when the divided oscillation frequency is high than the reference frequency. In the opposite case, low level is output. Floating occurs when the frequencies match. The output is applied to the variable capacitor diode in the front end through low pass filter Q703 and Q704. The output from both terminals is the same, but only D01 is used.
35	DO2		
36	TEST	Test terminal	Test mode at the high level.
37	FM IN	FM programmable counter input	Connect to the prescaler output (Pin3 of Q701)
38	PSC	Pulse swallow control output	Output to the control the division ratio of the prescaler.
39	AM IN	AM local oscillator signal input	Terminal for input of AM broadcast signal.
40	INH	Inhibit input	Operates normally at the high level. Inhibit status at the low level.
41	INT	Initialize input	Operates normally at the high level. At the low level, the internal status is initialized.
42	V <sub>DD</sub>	Power supply	Device power terminal; supplies 5V during the normal operation and 2.5V from the super capacitor (C715) for memory preservation.

table 1.

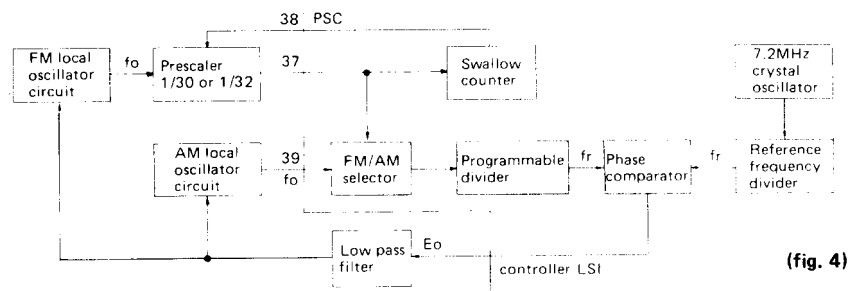
E1 (Pin 30)	E2 (Pin 29)	Regin	Band	Frequency range	Intermediate frequency	Scan step	Reference frequency
0	1	U.S.A	FM	87.5 ~ 108.0 MHz	+10.7 MHz	100 kHz	25 kHz
			AM1	520 ~ 1 710 kHz	+450 kHz	10kHz	10 kHz
			AM2	522 ~ 1 710 kHz	+450 kHz	9kHz	9 kHz
1	0	Europe	FM	87.50 ~ 108.00 MHz	+10.7 MHz	50 kHz	25 kHz
			MW	522 ~ 1611 kHz	+450 kHz	9 kHz	9 kHz
			LM	153 ~ 360 kHz	+450 kHz	1 kHz	1 kHz
0	0	Japan	FM	76.0 ~ 90.0 MHz	-10.7 MHz	100 kHz	25 kHz
			AM	522 ~ 1611 kHz	+450 kHz	9 kHz	9 kHz

## 2. Auto-search tuning circuit

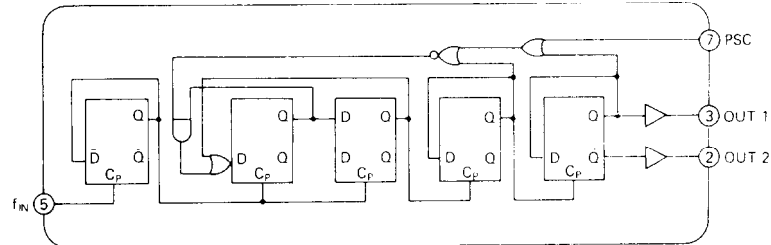


During FM reception, this is operated by the IF level detection and zero point detection circuits included in the FM IF system IC of Q103 and by the noise component detection circuit of Q804. When a station is tuned, the output of all outputs go to the low level so Q706 goes from on to off, causing pins 32 and 33 of the controller IC to go to the high level to complete auto search tuning.

### 3. PLL tuned circuit



(fig. 4)



TD6104P (P rescaler)

A block diagram of the tuned circuit of the PLL is shown in figer 4.

#### Operation during AM reception

The reception frequency is applied to the programmable divider where it is divided to  $1/N$  and output as  $f_v$ . This is applied to the phase comparator where it is comparated with frequency reference  $f_r$  (9kHz for G/W model and 10kHz for D model). If  $f_r$  and  $f_v$  differ,  $E_o$  equal to the difference in frequency is output. Since error output  $E_o$  is a pulse waveform, it is passed through the low pass filter to change it into DC voltage  $V_D$ , which is applied to the variable capacitor diode in the front end to change the reception frequency. This continues until  $f_v$  and  $f_r$  are the same and  $E_o=0$ .

#### Operation during FM reception

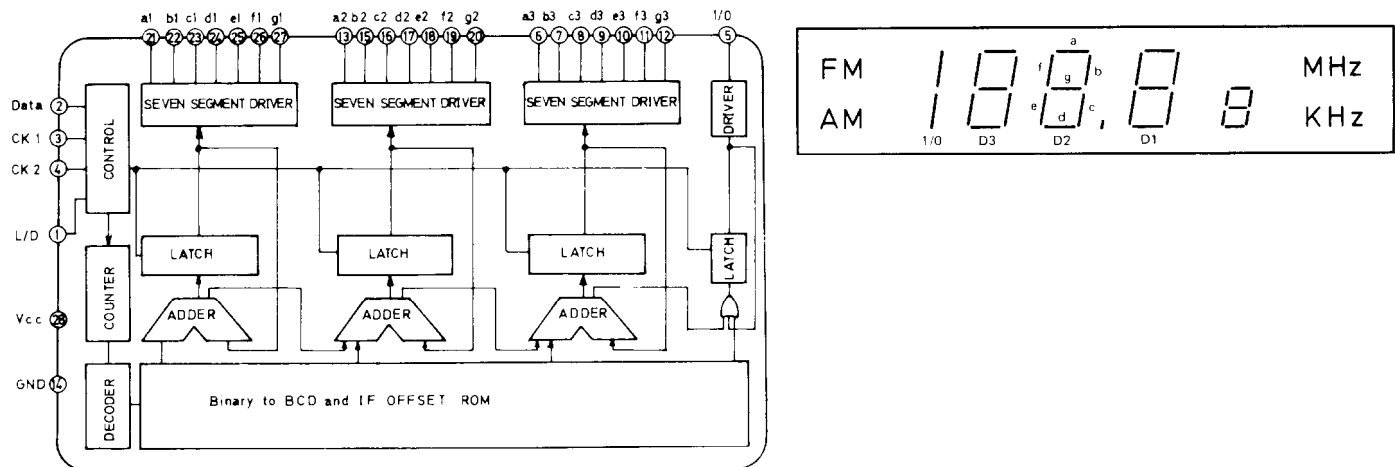
The pulse swallow method is used in the prescaler of this unit. In this type of prescaler, a supplementary number

(changed according to the program code input) and the divided reception frequency from the prescaler are combined in the control counter and the prescaler's division factor is switched 1/30 or 1/32 according to external control (1/32 when the PSC terminal is "H" and 1/30 when it is "L").

The station oscillator frequency is applied to the programmable divider, but the programmable divider has an upper frequency limit of only 30MHz, so the pulse swallow-type prescaler, which can be used up to 150 MHz, is inserted for division to  $1/N_p$ :

The signal is applied to the programmable divider and divided to  $1/N$ . The result is compared with a 25kHz frequency reference in the phase detector and the error is output as  $E_o$  until a match is obtained as in AM operation.

#### 4. Frequency indicator circuit



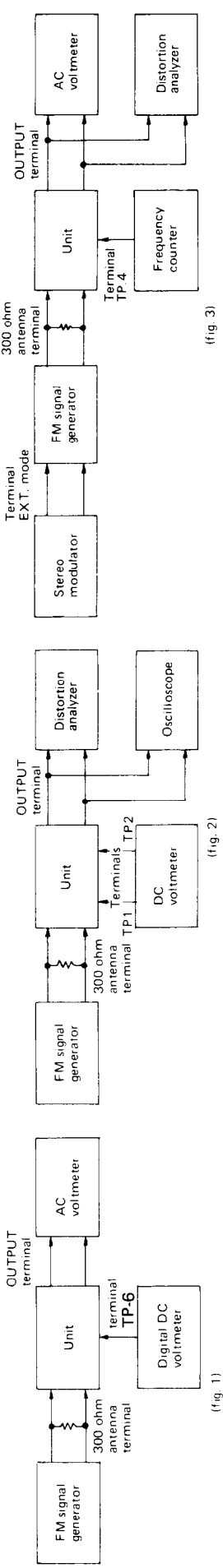
TD6301AP block diagram

Pin No.	Terminal	Description
1	L/D	Output indication switching input terminal: Fluorescent display at the low level, and LED display at the high level.
2	Data	Tuned frequency data input terminal: Input from the system controller LSI to the serial.
3.4	CK1, CK2	Tuned frequency data input control timing input terminal: Transferred simultaneously with data from the system controller LSI.
5	I/O	Segment drive output terminal: Sets the number of display digit for FM (100MHz) and AM (1,000kHz) reception.
6-12	a3-g3	Seven segment drive output terminals: Sets the number of display digit for FM(10MHz) and AM (100kHz) reception.
13, 15-20	a2-g2	Seven segment drive output terminals: Sets the number of display digit for FM (1MHz) and AM (10kHz) reception
21-27	a1-g1	Seven segment drive output terminals; set the number of display digit for FM (100kHz) and AM (1kHz) reception
14	Vcc	Power source terminal
28	Gnd	Ground

## ADJUSTMENT PROCEDURES

### FM section

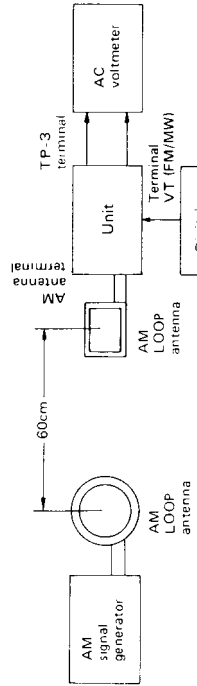
Item	Step	Connection of instrument	FM SG output	Stereo modulator output	Turning dial setting	Output indicator	Adjustment	Adjust for	Remarks
FM RF	1	Fig. 1	—	—	87.50 MHz	Digital DC voltmeter	LO	$1.5V \pm 0.3V$	(G/Q models)
	2	Fig. 1	107.9 MHz 1 kHz, 75 kHz devi.	—	107.90 MHz	AC voltmeter	TC1, TC2	Maximum output	
FM RF	1	Fig. 1	—	—	87.5 MHz	Digital DC voltmeter	LO	$1.5V \pm 0.3V$	(D/W models)
	2	Fig. 1	107.9 MHz 1 kHz, 75 kHz devi.	—	107.9 MHz	AC voltmeter	TC1	Maximum output	
FM IF	1	Fig. 2	98.1 MHz 1 kHz, 75 kHz devi. 65 dBf (60 dB)	—	98.1 MHz	DC voltmeter	L101 1st coil	0V	Repeat the steps 1 and 2 until no further adjustment is necessary
	2	Fig. 2	—	—	98.1 MHz	Frequency counter	L101 2nd coil	Minimum	
VCO	1	Fig. 3	98.1 MHz 1 kHz, 75 kHz devi. 65 dBf (60 dB)	—	98.1 MHz	Distortion analyzer	R213	$19\text{ kHz} \pm 19\text{ Hz}$	Remove the frequency counter after adjustment
	2	Fig. 3	98.1 MHz 65 dBf (60 dB) Ext. modulation	L+R 1 kHz	98.1 MHz	Distortion analyzer	T2	Minimum	
Distortion	1	Fig. 2	98.1 MHz 17.2 dBf (12 dB) 1 kHz, 75 kHz devi.	—	98.1 MHz	Oscilloscope	R120	Signal output	Muting switch to on.
	2	Fig. 2	98.1 MHz 16.2 dBf (11 dB) 1 kHz, 75 kHz devi.	—	98.1 MHz	—	—	No output	



## AM section

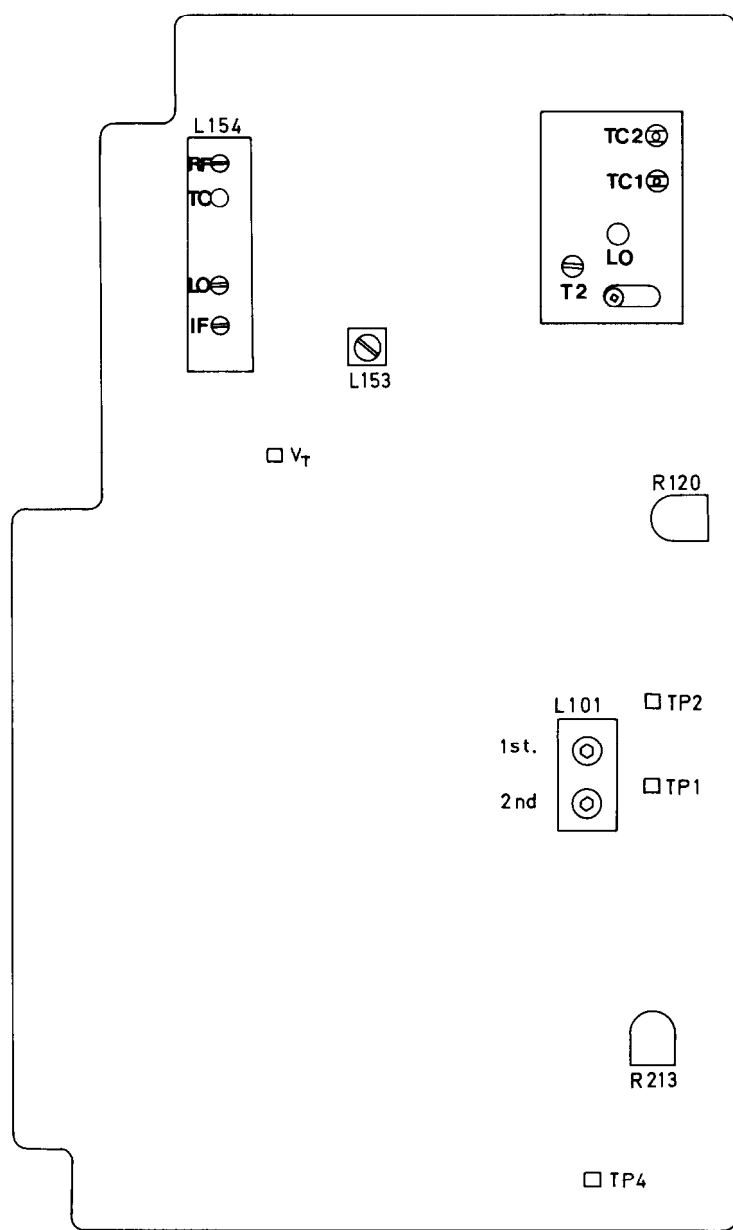
### 120V model

Step	AM SG output	Tuned frequency	Output indicator	Adjustment point	Adjust for	Remarks
1	1000kHz 400Hz 30% mod.	1000kHz	AC voltmeter	IF L153	Maximum	
2		520kHz	Digital DC voltmeter	LO	1.2V ± 0.2V	
3	600kHz 400Hz 30% mod.	600kHz	AC voltmeter	RF	Maximum	Repeat the steps 3 and 4 until no further adjustment is necessary.
4	1400kHz 400Hz 30% mod.	1400kHz	AC voltmeter	TC	Maximum	



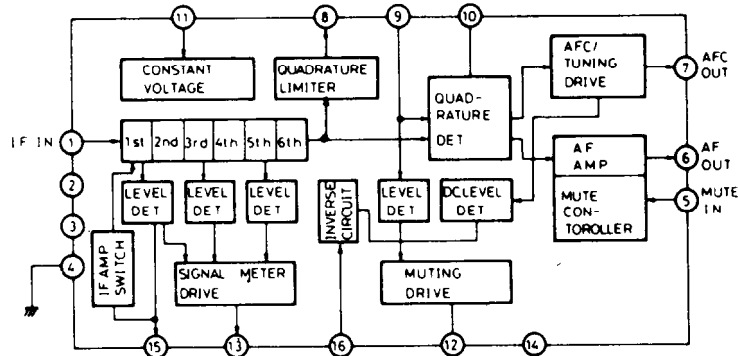
### Other models

Step	AM SG output	Tuned frequency	Output indicator	Adjustment point	Adjust for	Remarks
1	999kHz 400Hz 30% mod.	999kHz	AC voltmeter	IF L153	Maximum	
2		522kHz	Digital DC voltmeter	LO	1.2V ± 0.2V	
3	603kHz 400Hz 30% mod.	603kHz	AC voltmeter	RF	Maximum	Repeat the steps 3 and 4 until no further adjustment is necessary.
4	1404kHz 400Hz 30% mod.	1404kHz	AC voltmeter	TC	Maximum	



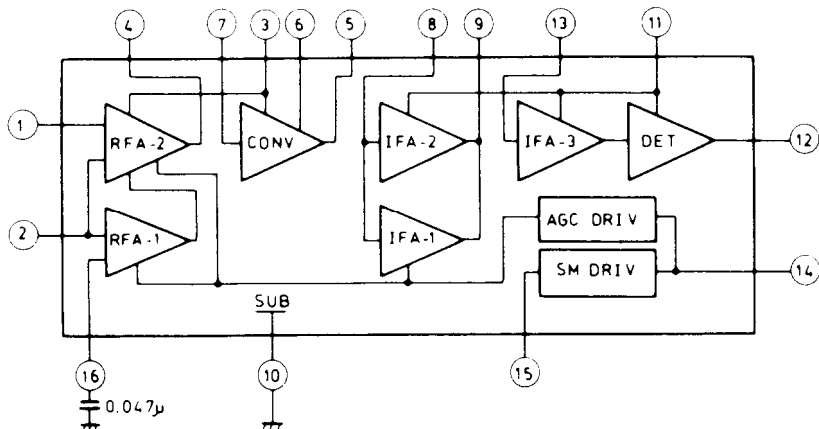
# BLOCK DIAGRAM OF ICS

$\mu$ PC1267C (FM IF system)

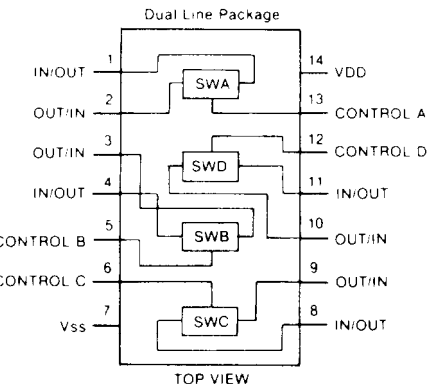


1. IF signal input
2. IF amplifier switch input  
H level: Off
5. Muting switch input
6. Composite signal output
7. AFC output
8. IF amplifier output
9. 10.7MHz input
10. Reference voltage
11. Power supply
12. Muting output  
Tuned: L level
13. Signal strength output
15. AGC output
16. Muting level

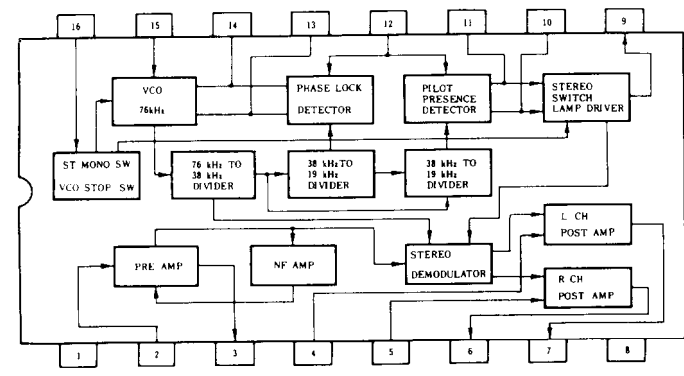
$\mu$ PC1243C (AM radio system)



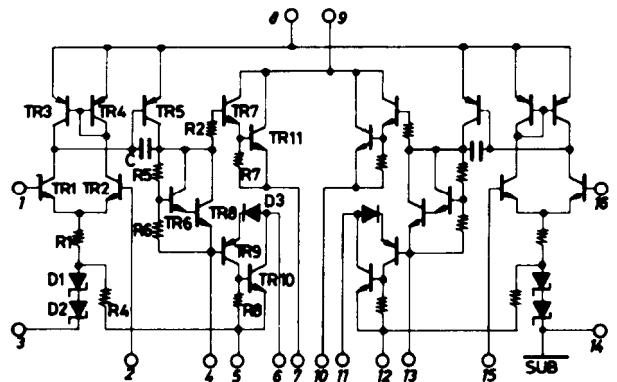
TC4066BP (Analogue switch)



$\mu$ PC1161C3 (Stereo decoder)



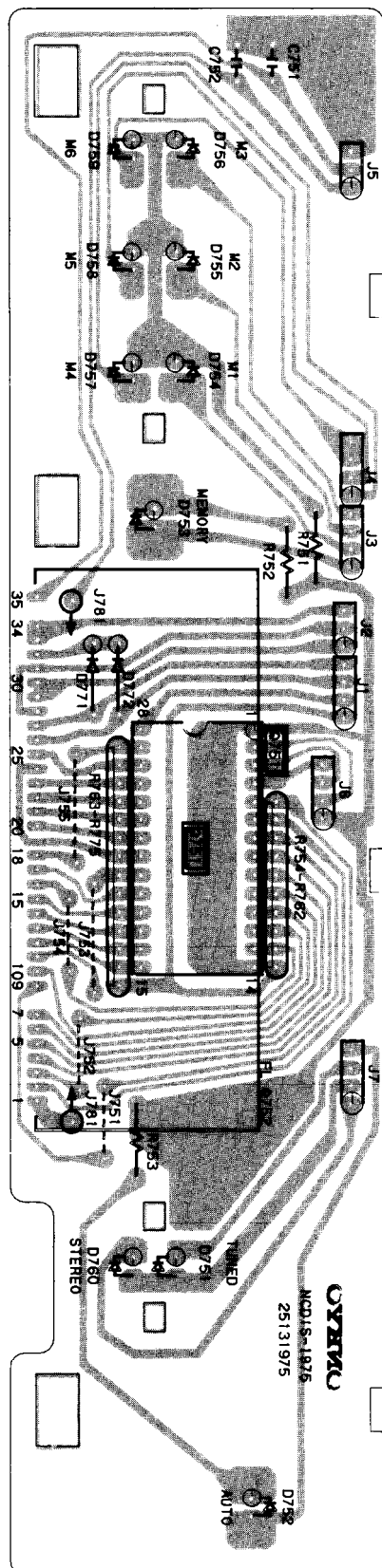
STK-459 (Power amplifier)



# PRINTED CIRCUIT BOARD-PARTS LIST

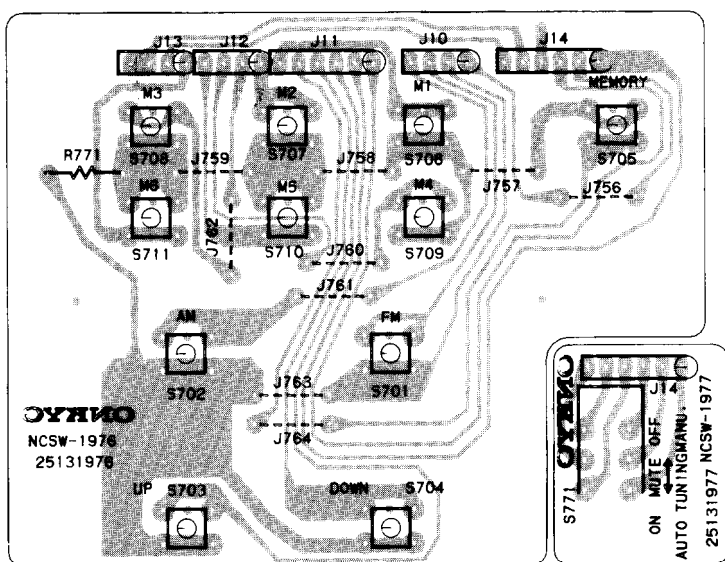
TX-15

## INDICATION CIRCUIT (NADIS-1975/a)



(D): Only 120V model  
(G): Only 220V or 240V models  
(W): Only 120/220V model

## SWITCH (NASW-1976) MUTING SWITCH (NASW-1977)



## INDICATION PC BOARD (NADIS-1975)

CIRCUIT NO.	PART NO.	DESCRIPTION
<b>IC</b>		
Q751	222673	TD6301AP
<b>Fluorescent indicator tube</b>		
Q752	212016	FIP7B8CS
<b>Diodes</b>		
D771, D772	223145	1S2076TD (G/W)
<b>LEDs</b>		
D751	225137	SEL2413E
D752	225060	SEL1310E
D753	225126	GL3PR1
D754-D759	225137	SEL2413E
D760	225142	SEL2913K
<b>Resistors</b>		
R754-R762	49121333509	33kΩx9, 1/8W, Network
R763-R775	49121333513	33kΩx13, 1/8W, Network
<b>Holders</b>		
27190268	LED-2	
27190267	LED-7	
<b>Spacer</b>		
27270071		
<b>Cushion</b>		
28140538	t3.5x10x40	

## SWITCH PC BOARDS (NASW-1976/77)

CIRCUIT NO.	PART NO.	DESCRIPTION
S701-S711	25035275 or 25035389	NPS-111-S239 or NPS-111-S353, Push switch
S771	25035372	NPS-122-L336, Push switch

## BAND SELECTOR SWITCH PC BOARD (NASW-1978) (Only W model)

CIRCUIT NO.	PART NO.	DESCRIPTION
S751	25065147	NSS-4266

# TX-15

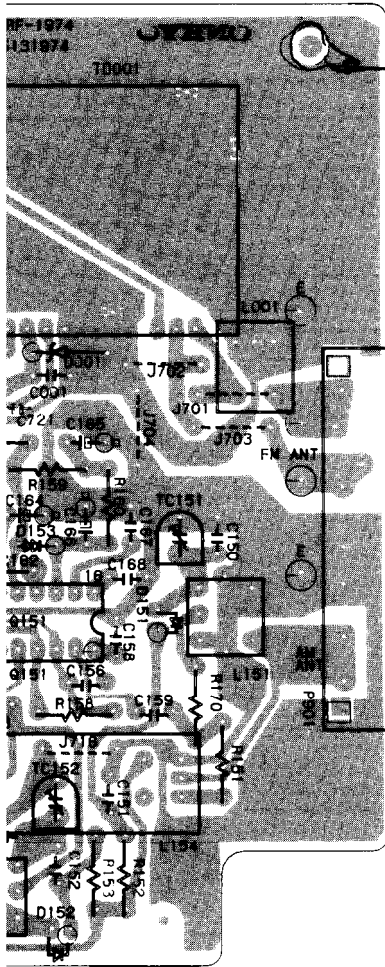
## PRINTED CIRCUIT BOARD PARTS LIST/VIEW FROM BOTTOM SIDE

FM/AM TUNER (NARF-1974/a/b)

### FM/AM TUNER PC BOARD (NARF-1974/a/b)

CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
		<b>Front end</b>			
TU001	240061	FE349U14 (D/W)	Q154, Q155	2212485, 2211255 or 2210746	JC501Q, 2SC1815 (GR) or 2SC945A (P)
	240059	FE416U33 (G)	Q202, Q203	2211706 or 2211705	2SD655 (F) or 2SD655 (E)
		<b>ICs</b>	Q703	2211293 or 2212294	2SK68 (M) or 2SK108 (D)
Q103	222803	$\mu$ PC1267C	Q704	2211255	2SC1815 (GR)
Q151	222804 or 222629	$\mu$ PC1168C or $\mu$ PC1243C	Q705-Q710	2212485, 2211255 or 2210746	JC501Q, 2SC1815 (GR) or 2SC945A (P)
Q201	222678	$\mu$ PC1161C3	Q801-Q803	2211255 or 2211455	2SC1815 (GR) or 2SA1015 (GR)
Q701	222675	TD6104P	Q711	2212495 or 2211455	JA101Q or 2SA1015 (GR)
Q702	222674	TC9147P	Q712, Q713	2212485, 2211255 or 2210746	JC501Q, 2SC1815 (GR) or 2SC945A (P) (G/W)
		<b>Transistors</b>	Q714	2212495 or 2211455	JA101Q or 2SA1015 (GR) (G/W)
Q101	2211723	2SC1923 (O)	Q804	2211255	2SC1815 (GR)
Q102	2211723	2SC1923 (O) (G)	Q951, Q952	2211255	2SC1815 (GR)
Q152	2211945 or 2212304	2SK246 (GR) or 2SK381 (D)			2SC1815 (GR)
Q153	2211255 or 2210746	2SC1815 (GR) or 2SC945A (P)			

(D): Only 120V model  
 (G): Only 220V or 240V models  
 (W): Only 120/220V model



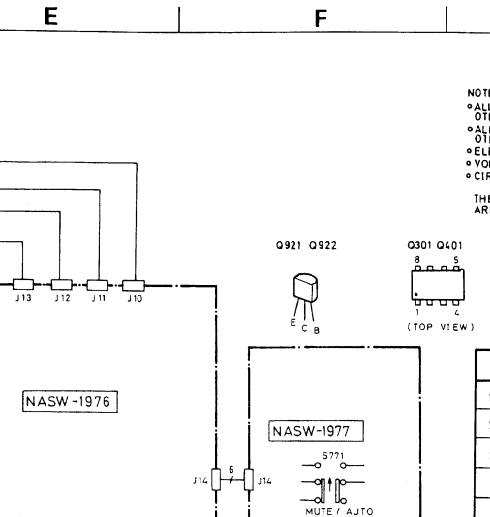
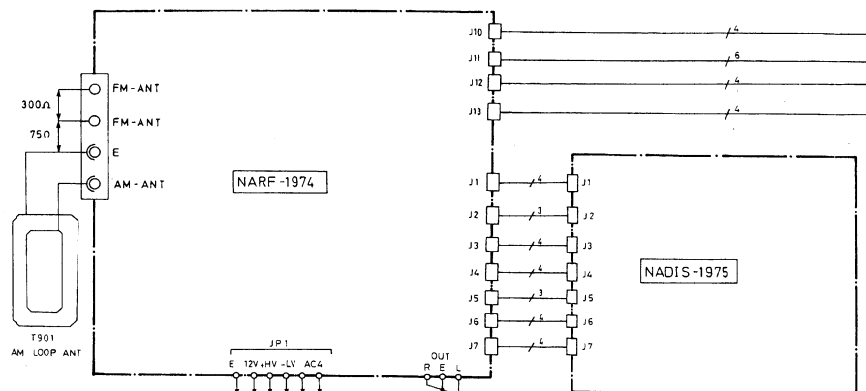
CIRCUIT NO.	PART NO.	DESCRIPTION
<b>Diodes</b>		
D001	2243192,	MTZ8.2B,
	2242865 or	EQA02-08B or
	2239552	RD8.2EB2 (G/W)
D101	223150,	US1040,
	223133 or	DS442X or
	223145	1S2076TD
D153	4000068	VD1222
D701-D706	233150,	US1040,
D708	233133 or	DS442X or
	223145	1S2076TD
D707	2243292,	MTZ22B,
	2242991 or	EQA02-22A or
	2239752	RD22EB2
D709, D953	2243133,	MTZ4.7C
	2242834 or	EQA02-05A or
	2239433	RD4.7EB3
D801-D805	233150,	US1040,
D808-D812	233133 or	DS442X or
	223145	1S2076TD

CIRCUIT NO.	PART NO.	DESCRIPTION
D806, D807	223133 or 223145	DS442X or 1S2076TD
D951	2243021 or 2239792	EQA02-28A or RD27E-B3
D952	2243163, 2242848 or 2239493	MTZ6.2C, EQA02-06E or RD6.2EB3
<b>Transformers</b>		
L101	233270	NFIF-6040
L153	232095	NMIF-6025
<b>Coils</b>		
L001	233312	NFA-3051 (G)
L102	233105 or 233024	NCH-1005 or NCCH-1501
L201	233236	NMC-6027 (G)
L202, L203	233291	NMC-5039 (G)
L801	233031	NMC-9-1
<b>RF. block</b>		
L154	233311	NMRF-7036
<b>Filters</b>		
X101, X102	3010071	SFE10.7MA5 (D/W)
X101	3010043	SFE10.7MM (G)
X102	3010070	SFE10.7MS3GY-A (G)
<b>X'tal</b>		
X701	3010073	XTL-7.2M
<b>Capacitors</b>		
C107, C109	352780109	1 $\mu$ F, 50V, Elect.
C110	352741009	10 $\mu$ F, 16V, Elect.
C116	352784799	0.47 $\mu$ F, 50V, Elect.
C157	352741019	100 $\mu$ F, 16V, Elect.
C164	352741009	10 $\mu$ F, 16V, Elect.
C165	352750479	4.7 $\mu$ F, 25V, Elect.
C166	352741009	10 $\mu$ F, 16V, Elect.
C170	352782299	0.22 $\mu$ F, 50V, Elect.
C171	352780109	1 $\mu$ F, 50V, Elect.
C172	352721019	100 $\mu$ F, 6.3V, Elect.
C202	352744719	470 $\mu$ F, 16V, Elect.
C203	352750479	4.7 $\mu$ F, 25V, Elect.
C207, C208	352741009	10 $\mu$ F, 16V, Elect.
C210	352782299	0.22 $\mu$ F, 50V, Elect.
C211	352780339	3.3 $\mu$ F, 50V, Elect.
C212	352780109	1 $\mu$ F, 50V, Elect.
C213	370134714	470pF $\pm$ 5%, 100V, APS
C215, C216	352780229	2.2 $\mu$ F, 50V, Elect.
C705	352734709	47 $\mu$ F, 10V, Elect.
C707	395160107	1 $\mu$ F, 35V, Tantalum
C710	352780109	1 $\mu$ F, 50V, Elect.
C711	352780229	2.2 $\mu$ F, 50V, Elect.
C713	3020018	0.047F, 5V, Super
C714	352784799	0.47 $\mu$ F, 50V, Elect.
C715	352780339	3.3 $\mu$ F, 50V, Elect.
C719	352741009	10 $\mu$ F, 16V, Elect.
C804, C806	352784799	0.47 $\mu$ F, 50V, Elect.
C807	352782299	0.22 $\mu$ F, 50V, Elect.
C951, C952	352780109	1 $\mu$ F, 50V, Elect.
C954	352724719	470 $\mu$ F, 6.3V, Elect.
<b>Resistors</b>		
R120	5215003	N08HR20KBC, Semi-fixed
R213	5215044	N08HR5KBC, Semifixed
R953	441523904F	39 $\Omega$ , 1/2W, Metal oxide film
<b>Terminal</b>		
P901	25060085	NTM-4PDMN29, Antenna (D/W)
	25060087	NTM-2PDMN31 (G)

## SCHEMATIC DIAGRAM

AMPLIFIER SECTION  
— D/W models —

USA



NOTES  
① ALL RESISTORS ARE IN OHMS UNLESS OTHERWISE NOTED.  
② ALL CAPACITORS ARE IN  $\mu$ F 50V UNLESS OTHERWISE NOTED.  
③ ELECTROLYTIC CAPACITORS ARE IN  $\mu$ F 50V.  
④ VOLTAGE (MEASURED) IN V.T.V.M (NO INPUT SIGNAL).  
⑤ CIRCUIT IS SUBJECT TO CHANGE FOR IMPROVEMENT.

THE COMPONENTS IDENTIFIED BY MARK ARE CRITICAL FOR SAFETY.

1

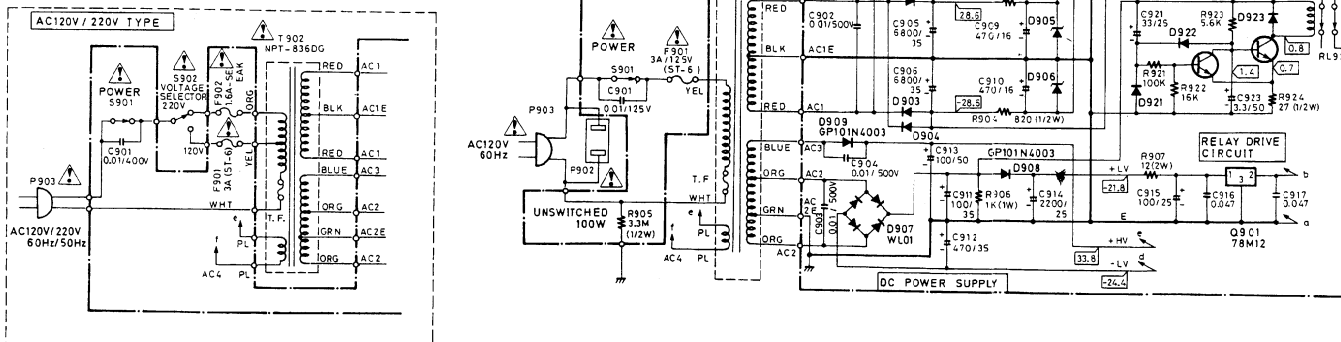
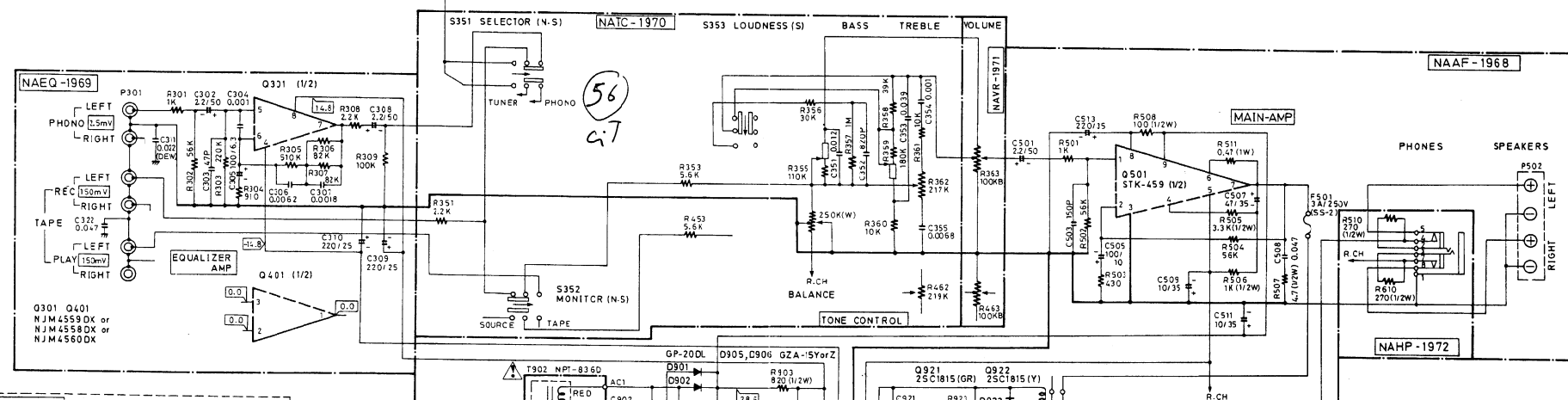
2

3

4

5

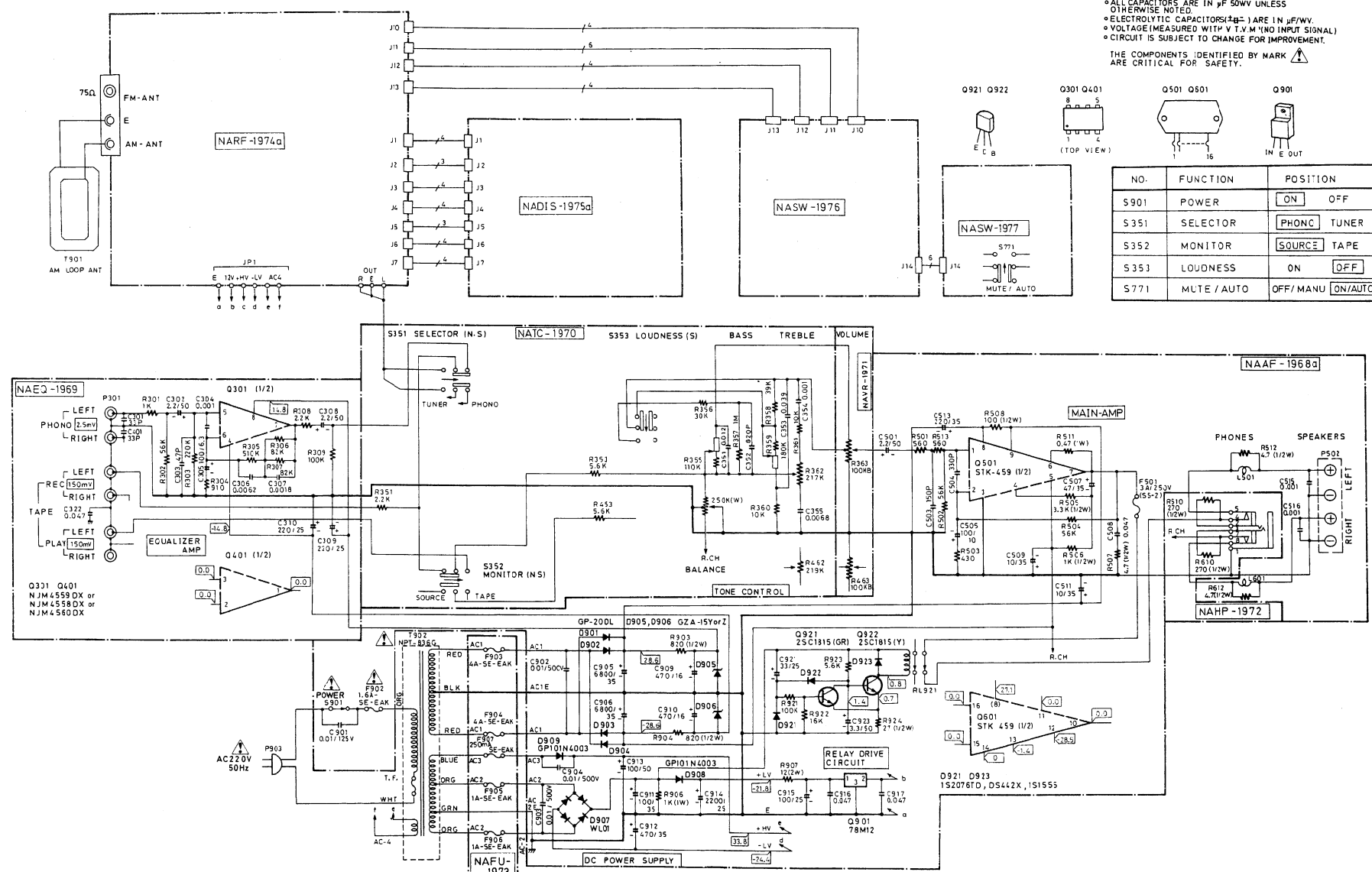
NO.	FUNCTION	POSITION
S 901	POWER	ON OFF
S 351	SELECTOR	PHONO TUNER
S 352	MONITOR	SOURCE TAPE
S 353	LOUDNESS	ON OFF
S 771	MUTE / AUTO	OFF / MANU ON/AUTO



ONKYO CORPORATION

## SCHEMATIC DIAGRAM

## AMPLIFIER SECTION — G/Q models —

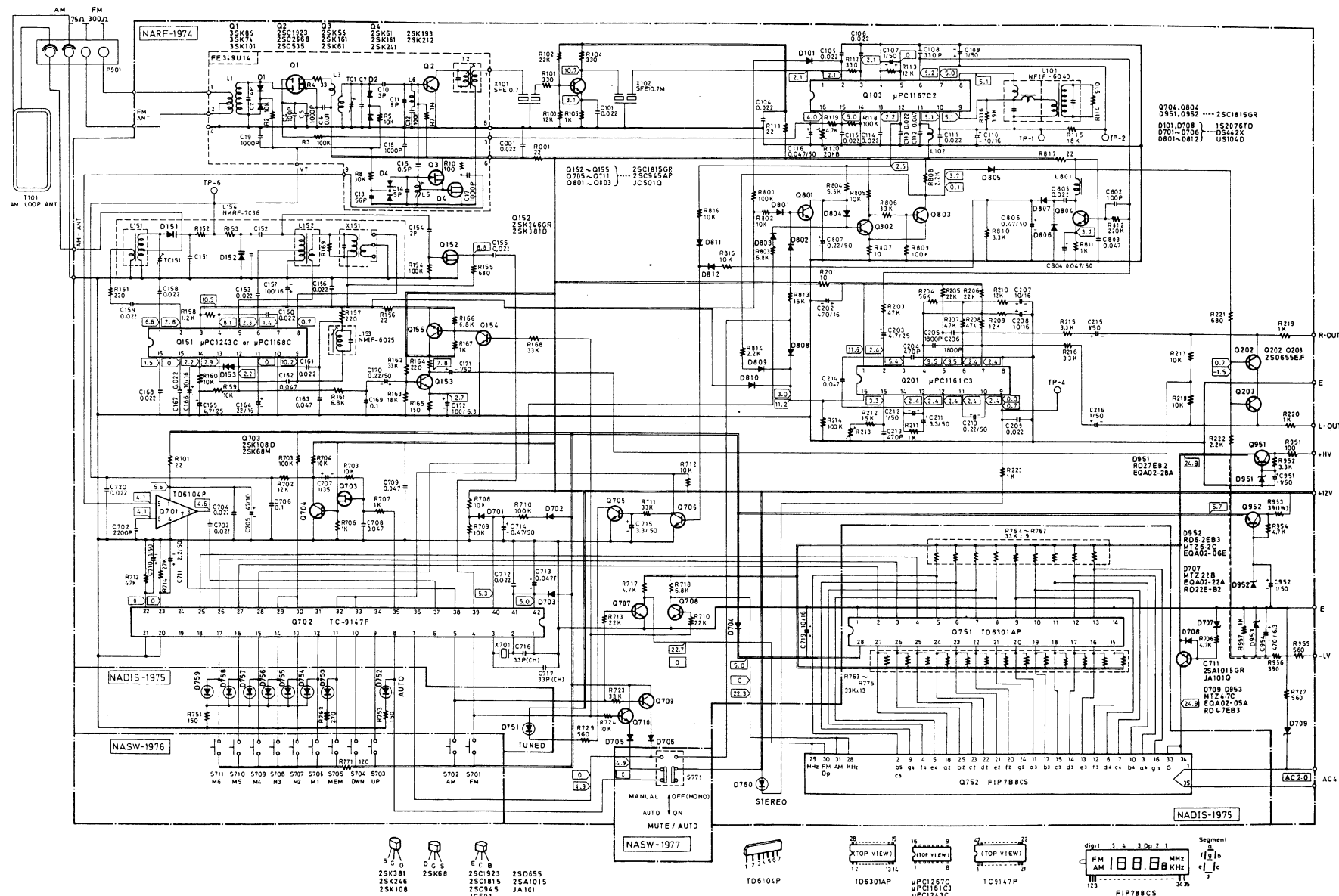


**ONKYO CORPORATION**

## SCHEMATIC DIAGRAM

## TUNER SECTION

– D model –

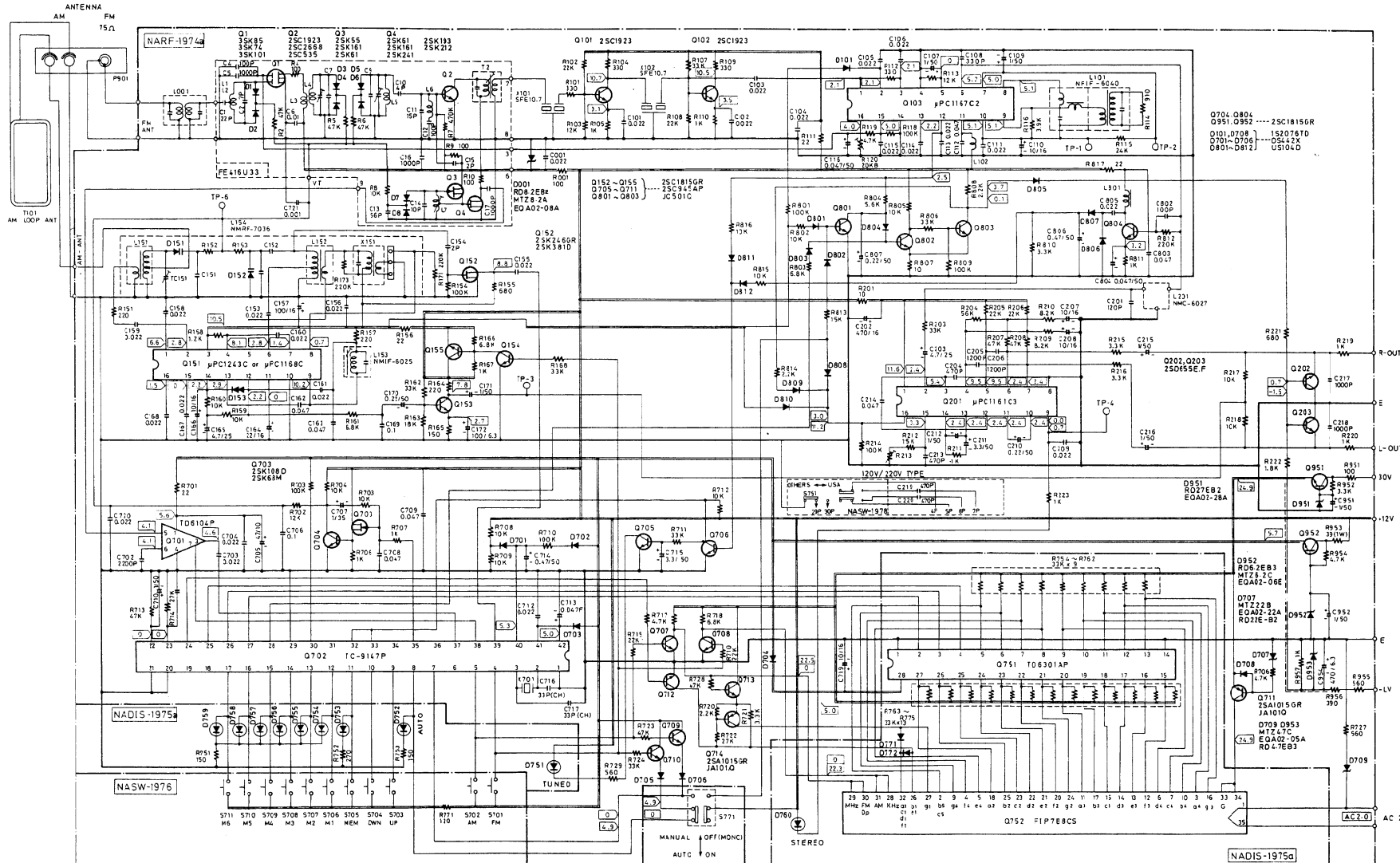


**ONKYO CORPORATION**

A | B | C | D | E | F | G

## SCHEMATIC DIAGRAM

## **TUNER SECTION** — G/W/Q models —



- NOTES
- ALL RESISTORS ARE IN DHM5 VAWATT UNLESS OTHERWISE NOTED.
- ALL CAPACITORS ARE IN  $\mu$ F VUW UNLESS OTHERWISE NOTED.
- ELECTROLYTIC CAPACITORS (B-1) ARE IN  $\mu$ F/VW.
- VOLTAGE (MEASURED WITH V.T.V.M) NO INPUT SIGNAL
- CIRCUIT IS SUBJECT TO CHANGE FOR IMPROVEMENT.

			
5 G 0	D G S	E C B	
2SK381	2SK68	2SC1923	2SD65
2SK216		2SC1815	2SA10
2SK108		2SC945	
		JCS01	

NASW-1977

WASW 1977

1 2 3 4 5 6 7  
TD6104P

28 5  
 XTOP VIEW)  
 1 2 13'4  
 TD6301AP μPC12670  
 μPC1161C  
 μPC12430  
 μPC12430

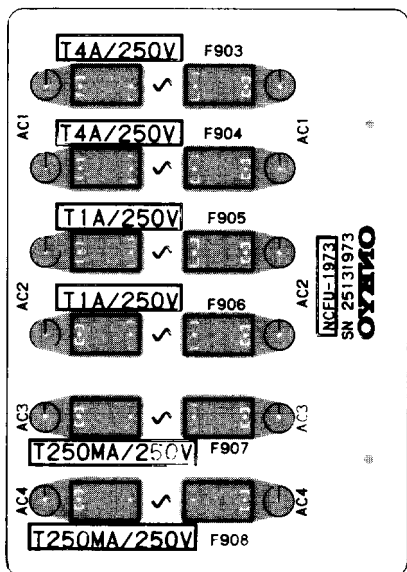
**ONKYO CORPORATION**

# PRINTED CIRCUIT BOARD PARTS LIST/VIEW FROM BOTTOM SIDE

## TONE CONTROL (NATC-1970)

(D): Only 120V model  
 (G): Only 220V or 240V models  
 (W): Only 120/220V model

## FUSE TERMINAL PC BOARD (NAFU-1973)



## TONE CONTROL PC BOARD (NATC-1970)

CIRCUIT NO.	PART NO.	DESCRIPTION
<b>Resistors</b>		
R354	5146026	N16RLC250KW15, Balance control variable
R355, R455	5104114-1	N16RQM110K180K15, Bass control variable
R362, R462	5148059-1	N16RGM219K15, Treble control variable
<b>Switches</b>		
S351, S352	25035314	NPS-222-L278, Selector/Tape
S353	25035421	NPS-122-L385, Loudness

## FUSE TERMINAL PC BOARD (NAFU-1973)

(Only G model)

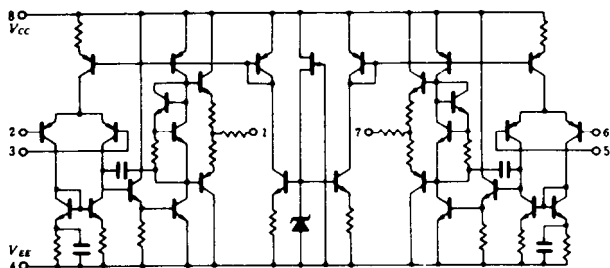
CIRCUIT NO.	PART NO.	DESCRIPTION
▲ F903, F904	252077	4A-SE-EAK, Secondary fuse
▲ F905, F906	252070	1A-SE-EAK, Secondary fuse
▲ F907	252088	250mA-SE-EAWK, Secondary fuse
▲	25050065	YSH403T, Fuseholder

NOTE: THE COMPONENTS IDENTIFIED BY MARK  ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PARTS NUMBER SPECIFIED.

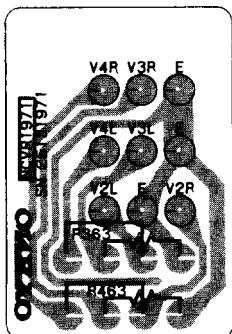
# TX-15

## EQUALIZER AMPLIFIER (NAEQ-1969/a)

### NJM-4559DX (Equalizer amplifier)



### VOLUME CONTROL (NAVR-1971)



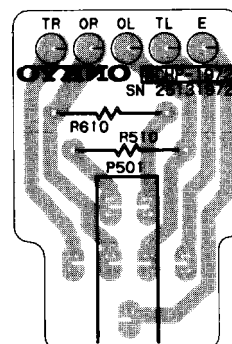
### VOLUME CONTROL PC BOARD (NAVR-1971)

CIRCUIT NO.	PART NO.	DESCRIPTION
R363, R463	5148093	N16RGM100KBTP35 Variable resistor

### EQUALIZER AMPLIFIER PC BOARD (NAEQ-1969/a)

CIRCUIT NO.	PART NO.	DESCRIPTION
	IC	
Q301, Q401	222534	NJM4559DX
	222502 or	NJM4558DX or
	222570	NJM4560DX
	Capacitors	
C302, C402	352780229	2.2μF, 50V, Elect.
C305, C405	352721019	100μF, 6.3V, Elect.
C308, C408	352780229	2.2μF, 50V, Elect.
C309, C310	352742219	220μF, 16V, Elect.
C311	379122237	0.022μF, 50V, DEW (D/W)
	Terminal	
P301	25045143	NPJ-6PDDBL56, Phono and tape

### HEADPHONE TERMINAL (NAHP-1972)



### HEADPHONE TERMINAL PC BOARD (NAHP-1972)

CIRCUIT NO.	PART NO.	DESCRIPTION
P501	25045109	HLJ4308-01-040, Headphone terminal
R510, R610	441522714	270Ω, 1/2W, Metal oxide film

CIRCUIT NO.	PART NO.	DESCRIPTION
<b>ICs</b>		
Q501, Q601	222016	STK459
Q901	222780122	78M12
<b>Transistors</b>		
Q921	2211255	2SC1815 (GR)
Q922	2211254	2SC1815 (Y)
<b>Diodes</b>		
D901-D904	223845	GP20DL
D905, D906	2241152 or 2241153	GZA15Y or GZA15Z
D907	223862	WL01
D908, D909	223880	GP101N4003
D921-D923	223105, 223145 or 223133	1S1555, 1S2076TD or DS442X

NOTE: THE COMPONENTS IDENTIFIED BY MARK  ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PARTS NUMBER SPECIFIED.

CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
		<b>Coils</b>			<b>Resistors</b>
L501, L601	231001	S-1. 3B (G)	R505, R605	441523324	3.3kΩ, 1/2W, Metal oxide film
		<b>Capacitors</b>	R506, R606	441521024	1kΩ, 1/2W, Metal oxide film
C501, C601	352780229	2.2μF, 50V, Elect.	R507, R607	441520474F	4.7Ω, 1/2W, Metal oxide film
C505, C605	352731019	100μF, 10V, Elect.	R508	441521014F	100Ω, 1/2W, Metal oxide film
C507, C607	352764709	47μF, 35V, Elect.	R511, R611	441624794F	0.47Ω, 1W, Metal oxide film
C509, C609	352761009	10μF, 35V, Elect.	R512, R612	441520474F	4.7Ω, 1/2W, Metal oxide film (G)
C511	352761009	10μF, 35V, Elect.	R903, R904	441528214F	820Ω, 1/2W, Metal oxide film
C513	352762219	220μF, 35V, Elect.	△ R905	531523355	3.3MΩ, 1/2W, Solid (D)
△ C901	3500065A	0.01μF, AC400/125V Capacitor IS	R906	441621024	1kΩ, 1W, Metal oxide film
C905, C906	3504166	6,800μF, 35V, Elect.	R907	441721204F	12Ω, 2W, Metal oxide film
C909, C910	352744719	470μF, 16V, Elect.	R924	441522704F	27Ω, 1/2W, Metal oxide film
C911	352761019	100μF, 35V, Elect.	RL921	25065108	NRL-2P3ADC24-05
C912	352764719	470μF, 35V, Elect.	△ S901	25035398	NPS-111-L362P
C913	352781019	100μF, 50V, Elect.	P502	25060086	NTM-4PDML30, Speaker
C914	352752229	2,200μF, 25V, Elect.	△ F501a, F601a, F901a	250113	Fuse holders SN5051 (D/W)
C915	352751019	100μF, 25V, Elect.	△ F501a, F601a, F902a	25050065	YSH403T (G)
C921	352753309	33μF, 25V, Elect.	△ F902a	25050065	YSH403T (W)
C923	352780339	3.3μF, 50V, Elect.			
(D): Only 120V model (G): Only 220V or 240V models (W): Only 120/220V model					
					<b>Fuses</b>
			△ F501, F601	252006	3A (SS-2) (D/W)
			△ F501, F601	252075	2.5A-SE-EAK (G)
			△ F901	252075	3A (ST-6) (D/W)
			△ F902	252073	1.6A-SE-EAK (G/W)
					<b>Bracket</b>
				27140887	IC
				27300601	Cover
				27160011A	Radiator
				82143010	Screws
				834430108	3P+10F (BC), Pan head
				834430068	3TTS+10B (BC), Tapping
					3TTS+6B (BC), Tapping
					<b>Nut</b>
				863430	N-3F-N (BC)
				29360405	<b>Rating label</b> Fuse (G)
				29360684	Fuse (W)

DAIGAE  
TX-15 UD

日付：85/04/17 ページ： 1

発行日	回路番号	部品名	代替部品	正規部品	適用台数
590709	Q704,804,951,952	TRANSISTOR	2SC1815LGR	2SC1815GR	14041-15040
590709	Q703	FET	2SK68AM	2SK68M/2SK108D	14041-15040
590523	D907	DIODE	WL04/2W02	WL01	9541-11840
590521	D952	DIODE	RD6.2EB3	GZA6.2Y	9041-11840
591017	Q101	TRANSISTOR	2SC1923R	2SC19230	17441-20540
591106	D751,754-759	LED	SEL2413E	SEL2310G	20541-21040

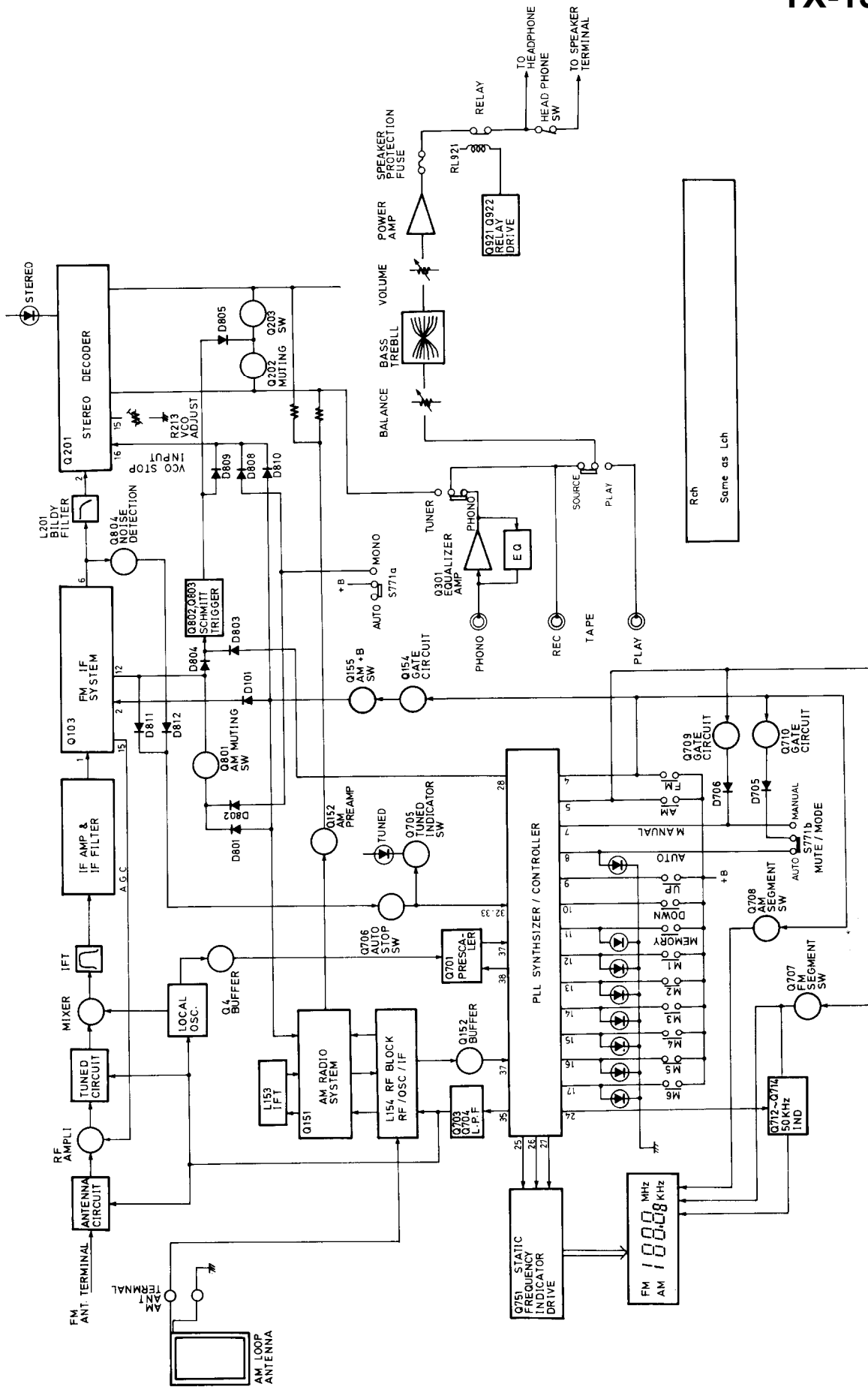
MODEL TX-100

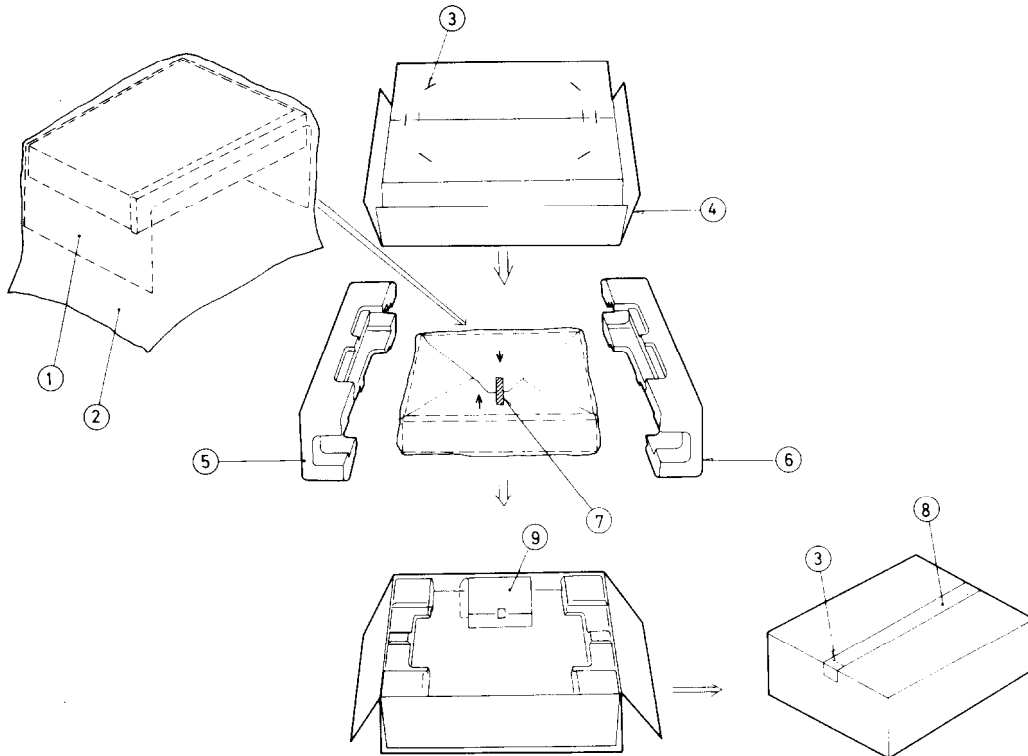
SUBSTITUTIVE PARTS LIST

NOTE:USE THE REGULAR PARTS WHEN REPLACEMENT

TYPE	CIRCUIT NO.	DESCRIPTION	REGULAR PARTS	SUBSTITUTIVE PARTS	APPLICATION
	D907	DIODE	WL01	WL04	1007-2007

## BLOCK DIAGRAM





REF. NO.	PARTS NO.	DESCRIPTION	
1	29095012-1	500x800mm, Protection sheet	<b>220V model</b>
2	29100063	750x500mm, Poly-vinyl bag	292092 FM antenna
3	282301	Sealing hook	29340759 Instruction manual
4	29050911	Master carton box (silver model)	29100006 350x250mm, Poly-vinyl bag
	29050912	Master carton box (black model)	<b>TX-100</b>
	29050924	Master carton box (TX-100)	292092 FM antenna
	29050925	Master carton box (TX-100B)	29340761 Instruction manual
5	29090690A	Pad R	29365016 Warranty card
6	29090691	Pad L	29100006 350x250mm, Poly-vinyl bag
7	29110032	W = 15mm, Adhesive tape	<b>120/220V model</b>
8	260012	W = 50mm, Damplon tape	292064A FM antenna
9	Accessory bag ass'y		29340759 Instruction manual
	<b>U.S.A. model</b>		25055040 Conversion plug
	292064A	FM antenna	29100006 350x250mm, Poly-vinyl bag
	29340758	Instruction manual	<b>240V model</b>
	29365006-5	Warranty card	292092 FM antenna
	29358002A	Service station list	29340759 Instruction manual
	29100006	350x250mm, Poly-vinyl bag	25060088 FM antenna adaptor
	<b>120V model</b>		29100006 350x250mm, Poly-vinyl bag
	292064A	FM antenna	
	29340758	Instruction manual	
	29100006	350x250mm, Poly-vinyl bag	

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